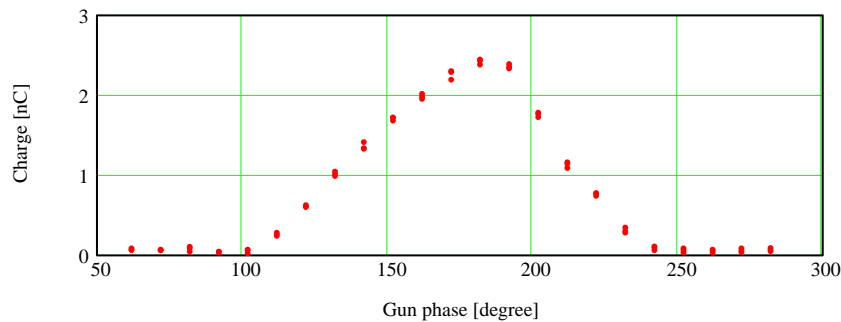
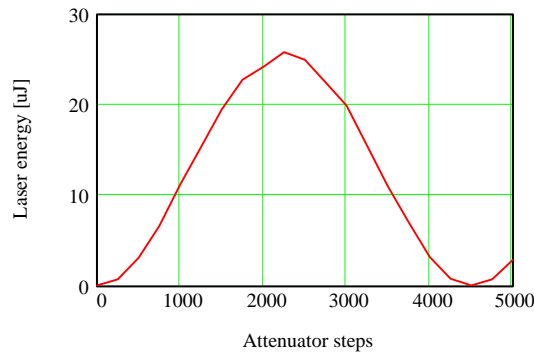


# Photoinjector performance

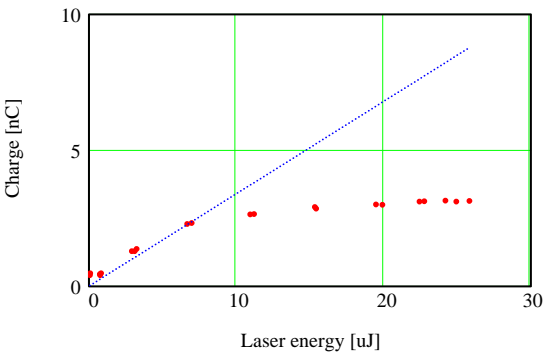
Charge (nC) vs. laser to RF nominal phase (degrees with arbitrary zero point):



Laser energy (microJoules) vs. laser cross polarizer (step number, arbitrary units):



Electron charge (nC) vs. Laser energy on the cathode (microJoules):



## Derived quantities:

Maximum available laser energy [microJoules]:

Space-charge limited laser energy [microJoules]:

Quantum efficiency [nC/microJoule]:

Quantum efficiency [percent]:

Maximum (space-charge limited laser energy) charge [nC]:

measured at a laser energy of:

and at a nominal gun phase of:

## Statistics:

Laser energy standard deviation [%]

Peak to Peak laser energy jitter [%]:

## Operating point:

Nominal charge [nC]:

@ Gun Phase [deg]:

Gun Forward Power [Volts]:

MaxLaserEnergy = 25.588

NomLaserEnergy = 7.494

QuantumEfficiency = 0.34

0.466 QuantumEfficiency = 0.158

MaxCharge = 2.445

LaserEnergyMean = 7.688

MaxGunPhase = 181.994

LaserEnergyStdDev = 3.704

LaserEnergyPeak2Peak = 18.41

NomCharge = 0.623

NomGunPhase = 121.994

GunFrwdPower = - 1.118